

Module 7 BMR

<http://creativitygames.net>

A website with many thought provoking articles - most useful in the classroom for KS2 and above are the sections on 'creativity games' and 'creativity challenges'. These include word play, language activities, code breaking and team challenges.

http://www.prufrock.com/client/client_pages/GCT_articles/Science/Teaching_Science_to_Gifted_Children.cfm

This website, for educators and parents, covers many aspects of gifted and talented education such as critical thinking. Some of the articles, such as this one for science, give ideas for differentiating creative thinking in the classroom.

<https://wvde.state.wv.us/osp/giftedguidelines-5a.htm>

This website summarises many of the ideas covered in our GandT training. It also recommends using de Bono's six thinking hats as a creative thinking method.

Links to posters for the six hats and a feedback sheet:

<http://www.tes.co.uk/teaching-resource/Thinking-Hats-Feedback-Sheet-6027809/>

http://fresherschools.com/resources/index.php?title=debono-thinking-hats-posters&entry_id=1236706792 hats and the key questions ☺

<http://www.tes.co.uk/teaching-resource/De-Bono-Thinking-Hat-Posters-3001919/>

More teaching resources available about de Bono's hats at www.tes.co.uk!